

L Number	Hits	Search Text	DB	Time stamp
-	9881	kato.in.	USPAT; US-PGPUB	2003/04/02 13:39
-	2	kato.in. and (organic adj electroluminescent adj device)	USPAT; US-PGPUB	2002/07/26 18:27
-	1	"200072526"	EPO; JPO; DERWENT	2002/07/26 18:28
-	3	"2000072526"	EPO; JPO; DERWENT	2003/04/02 14:06
-	2	"08167479"	EPO; JPO; DERWENT	2002/07/26 18:31
-	13	inoue.in. and (electroconductive adj film)	USPAT; US-PGPUB	2002/07/26 18:41
-	252	(ITO adj film) and (ion adj plat\$3)	USPAT; US-PGPUB	2002/07/27 12:53
-	5	("4075632" "4598275" "4733633" "4804883" "5218344").PN.	USPAT	2002/07/27 12:50
-	853	(ITO adj film) and (resistivity or (specific adj resistance))	USPAT; US-PGPUB	2002/07/27 12:54
-	143	(ITO adj film) with (resistivity or (specific adj resistance))	USPAT; US-PGPUB	2003/04/02 15:03
-	3	("4633287" "4796084" "4885622").PN.	USPAT	2002/07/27 13:38
-	1562	313/503-506.ccls.	USPAT; US-PGPUB	2002/07/27 13:51
-	466	313/503-506.ccls. and (ITO with film)	USPAT; US-PGPUB	2002/07/27 15:33
-	7	("4342945" "5189549" "5400047" "5742129" "5952037" "6107734" "6111356").PN.	USPAT	2002/07/27 13:56
-	6	("5457565" "5684365" "5739635" "5952779" "5969474" "6180963").PN.	USPAT	2002/07/27 14:31
-	3	313/503-506.ccls. and (ITO with film) with (specific adj (resistance or resistivity))	USPAT; US-PGPUB	2002/07/27 14:57
-	28	313/503-506.ccls. and (ITO with film) with (work adj function)	USPAT; US-PGPUB	2002/07/27 14:58
-	6	("4835061" "5952779" "5958610" "5969474" "6007927" "6137459").PN.	USPAT	2002/07/27 15:01
-	2	("5399936" "5698048").PN.	USPAT	2002/07/27 15:10
-	86	313/503-506.ccls. and ((ITO with film) same (hole adj transport\$3))	USPAT; US-PGPUB	2002/07/27 16:00
-	6	("4835061" "5952779" "5958610" "5969474" "6007927" "6137459").PN.	USPAT	2002/07/27 15:39
-	1849	hole adj (transport\$3 or inject\$4) adj layer	USPAT; US-PGPUB	2002/07/27 16:01
-	133	(hole adj (transport\$3 or inject\$4) adj layer) with (work adj function)	USPAT; US-PGPUB	2002/07/27 16:51
-	1	6239453.pn.	USPAT; US-PGPUB	2002/07/27 16:55
-	23	(ITO adj film) with (specific adj (resistance or resistivity))	USPAT; US-PGPUB	2002/07/27 16:56
-	2	("5399936" "5698048").PN.	USPAT	2002/07/27 16:58
-	1	6121727.pn.	USPAT; US-PGPUB	2002/07/27 17:33
-	1	5858562.pn.	USPAT; US-PGPUB	2002/07/27 17:36
-	1038	428/690.ccls.	USPAT; US-PGPUB	2002/07/27 17:36
-	0	428/690.ccls. and ((organic adj electroluminescence) with (hole adj transport) with potential))	USPAT; US-PGPUB	2002/07/27 17:38
-	13	428/690.ccls. and ((organic adj electroluminescence) with (hole adj transport))	USPAT; US-PGPUB	2002/07/27 17:38
-	759	313/504.ccls.	USPAT; US-PGPUB	2002/07/27 17:45
-	2	"08167479"	EPO; JPO; DERWENT	2002/07/27 18:01
-	28	ITO and (potential adj barrier)	EPO; JPO; DERWENT	2002/07/27 18:04
-	106	(organic adj electroluminescent adj6 element) and ITO	EPO; JPO; DERWENT	2002/07/27 18:06

-	1	(organic adj electroluminescent adj6 element) and (ITO with resistivity)	EPO; JPO; DERWENT	2002/07/27 18:07
-	12	"5180476"	USPAT; US-PGPUB	2002/07/28 14:11
-	491963	(organic adj electroluminescent adj6 device) with ITO adj "4" film	USPAT; US-PGPUB	2002/07/28 14:12
-	120	(organic adj electroluminescent adj6 device) with (ITO adj "4" film)	USPAT; US-PGPUB	2002/07/28 14:16
-	2	(organic adj electroluminescent adj6 device) with (ITO adj film)	USPAT; US-PGPUB	2002/07/28 14:37
-	7	(organic adj electroluminescent adj6 device) and (energy adj barrier) same (anode and hole adj transport\$3 adj layer))	USPAT; US-PGPUB	2002/07/28 14:23
-	12	("4356429" "4539507" "4885211" "5047687" "5059862" "5142343" "5306572" "5317169" "5374489" "5500568" "5529853" "5540999").PN.	USPAT	2002/07/28 14:29
-	8	5306572.URPN.	USPAT	2002/07/28 14:36
-	2	(organic adj electroluminescent adj6 device) same (ITO adj film)	USPAT; US-PGPUB	2002/07/28 14:39
-	2245	adachi.in.	USPAT; US-PGPUB	2002/07/28 14:41
-	3	adachi.in. and (hole adj transport)	USPAT; US-PGPUB	2002/07/28 14:42
-	65	(organic adj electroluminescent adj6 device) and (ITO adj film)	USPAT; US-PGPUB	2002/07/28 14:45
-	2	"6239453"	USPAT; US-PGPUB	2002/07/28 16:06
-	0	(ITO adj film) near (work adj function) near (surface adj roughness) near (specific adj resistance)	USPAT; US-PGPUB	2003/04/02 13:42
-	1	(ITO adj film) same (work adj function) same (surface adj roughness) same (specific adj resistance)	USPAT; US-PGPUB	2003/04/02 13:46
-	0	(ITO adj film) same (work adj function) same (surface adj roughness) same (specific adj resistance)	EPO; JPO; DERWENT	2003/04/02 13:47
-	0	"08167479"	USPAT; US-PGPUB	2003/04/02 13:48
-	0	"8167479"	USPAT; US-PGPUB	2003/04/02 13:47
-	2	"08167479"	EPO; JPO; DERWENT	2003/04/02 13:52
-	1671	transparent adj conducting adj film	EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:53
-	0	(transparent adj conducting adj film) with (ion adj plating)	EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:53
-	25	(transparent adj conducting adj film) with ITO	EPO; JPO; DERWENT; IBM_TDB	2003/04/02 13:59
-	0	(transparent adj conducting adj film) with ITO with (specific adj resistance)	EPO; JPO; DERWENT; IBM_TDB	2003/04/02 14:00
-	2	"11072526"	EPO; JPO; DERWENT	2003/04/02 14:00
-	1	"200072526"	EPO; JPO; DERWENT	2003/04/02 14:02
-	9	"9701853"	EPO; JPO; DERWENT	2003/04/02 14:08
-	517	transparent adj electrode adj film	USPAT; US-PGPUB	2003/04/02 14:09
-	2	(transparent adj electrode adj film) same (surface adj roughness)	USPAT; US-PGPUB	2003/04/02 14:11
-	82	((transparent adj conductive adj film) or ITO) same (surface adj roughness)	USPAT; US-PGPUB	2003/04/02 14:12
-	0	6259202.URPN.	USPAT	2003/04/02 14:18
-	14	("4155008" "4431683" "4859617" "4895734" "4992839" "5273920" "5281546" "5294870" "5419783" "5463271" "5600200" "5616368" "5751262" "5861707").PN.	USPAT	2003/04/02 14:18

-	14	("4155008" "4431683" "4859617" "4895734" "4992839" "5273920" "5281546" "5294870" "5419783" "5463271" "5600200" "5616368" "5751262" "5861707").PN.	USPAT	2003/04/02 14:33
-	0	6259202.URPN.	USPAT	2003/04/02 14:53
-	14	("4155008" "4431683" "4859617" "4895734" "4992839" "5273920" "5281546" "5294870" "5419783" "5463271" "5600200" "5616368" "5751262" "5861707").PN.	USPAT	2003/04/02 14:53
-	152	(ITO adj film) with (resistivity or (specific adj resistance) and (surface adj roughness))	USPAT;	2003/04/02 15:17
-	0	437/40,41.ccls.	US-PGPUB	2003/04/02 15:18
-	0	427/38.ccls.	USPAT;	2003/04/02 15:18
-	0	437/41.ccls.	US-PGPUB	2003/04/02 15:19
-	67	(ITO adj film) same ((ion adj plating) or (plasma adj treatment))	USPAT;	2003/04/02 16:05
-	2	("5009922" "5013416").PN.	US-PGPUB	2003/04/02 15:29
-	9	5009922.URPN.	USPAT	2003/04/02 16:01
-	1	5849370.pn.	USPAT;	2003/04/02 16:07
-	23	("4201798" "4310614" "4381453" "4440108" "4490229" "4541890" "4617192" "4634600" "4652795" "4759948" "4800100" "4877504" "4925700" "4948626" "4997673" "5053245" "5098736" "5227363" "5240583" "5274661" "5340607" "5415756" "5597622").PN.	US-PGPUB	2003/04/02 16:06
-	0	427/37,38.ccls.	USPAT;	2003/04/02 16:07
-	0	427/37.ccls.	US-PGPUB	2003/04/02 16:08
-	0	427/38.ccls.	USPAT;	2003/04/02 16:08
-	0	427/47.ccls.	US-PGPUB	2003/04/02 16:08
-	142	transparent adj conductive adj film and (surface adj roughness)	USPAT;	2003/04/02 17:20
-	142	(transparent adj conductive adj film) and (surface adj roughness)	US-PGPUB	2003/04/02 17:48
-	1	6322910.pn.	USPAT;	2003/04/02 17:48
-	6	("5952779" "5969474" "5981092" "5990605" "6166488" "6198219").PN.	US-PGPUB	2003/04/02 17:48
-	4	("5059861" "5104746" "5200668" "5314775").PN.	USPAT	2003/04/02 18:02
-	26	(ITO adj4 film) with (work adj function)	USPAT;	2003/04/03 13:43
-	9	5247226.URPN.	US-PGPUB	2003/04/03 13:06
-	4	("5986401" "6262441" "6284393" "6297495").PN.	USPAT	2003/04/03 13:21
-	8	("4885211" "5364654" "5457565" "5458986" "5635308" "5714838" "5776623" "5969474").PN.	USPAT	2003/04/03 13:34
-	1	"03007997"	EPO; JPO;	2003/04/03 13:55
-	4	"3007997"	DERWENT	2003/04/03 13:40
-	0	(ITO adj4 film with Sn) with (work adj function)	EPO; JPO;	2003/04/03 13:44
-	26	(ITO adj4 film) with (work adj function)	DERWENT	2003/04/03 13:44
-	2	"05307997"	USPAT;	2003/04/03 13:55
-	2	"08167479"	US-PGPUB	2003/04/03 17:45
-	12	ito-yuichi.in.	EPO; JPO;	2003/04/03 17:45
-	32	5652067.URPN.	DERWENT	2003/04/03 17:54
-	8	("4326007" "4356429" "4539507" "4720432" "4767679" "4885211" "5189549" "5258690").PN.	USPAT	2003/04/03 18:00
-	1	5009922.pn.	USPAT;	2003/08/31 15:08
-			US-PGPUB	

-	9	5009922.URPN.	USPAT	2003/08/31 14:52
-	2	("5009922" "5013416").PN.	USPAT	2003/08/31 15:02
-	0	6316343.URPN.	USPAT	2003/08/31 15:03
-	0	6316343.URPN.	USPAT	2003/08/31 15:03
-	2	("5009922" "5013416").PN.	USPAT	2003/08/31 15:03
-	7	5013416.URPN.	USPAT	2003/08/31 15:04
-	9	5009922.URPN.	USPAT	2003/08/31 15:06
-	8599	film with (tin adj oxide)	USPAT; US-PGPUB	2003/08/31 15:08
-	7	film with (tin adj oxide) with (surface adj3 roughness)	USPAT; US-PGPUB	2003/08/31 15:32
-	1	"6316343"	USPAT; US-PGPUB	2003/08/31 15:19
-	13	film with (tin adj oxide) with (surface adj3 roughness)	EPO; JPO; DERWENT	2003/08/31 15:33
-	34	(transparent adj10 film) with (ITO or (tin adj oxide)) with (work adj function)	USPAT; US-PGPUB	2003/08/31 15:56
-	1	(film with (indium adj tin adj oxide)) same ((work adj function) and (surface adj roughness))	USPAT; US-PGPUB	2003/08/31 15:58
-	34	(film with (indium adj tin adj oxide)) same (ion adj plating)	USPAT; US-PGPUB	2003/08/31 16:05
-	4	(film with (indium adj tin adj oxide)) same (ion adj plating) same (work adj function)	USPAT; US-PGPUB	2003/08/31 16:26
-	3	"6284393"	USPAT; US-PGPUB	2003/08/31 16:35
-	0	437/535.ccls. and (ITO adj film)	USPAT; US-PGPUB	2003/08/31 17:30
-	0	437/535.ccls.	USPAT; US-PGPUB	2003/08/31 17:30
-	678	427/77,78.ccls.	USPAT; US-PGPUB	2003/08/31 17:31
-	2	427/77,78.ccls. and (film near tin)	USPAT; US-PGPUB	2003/08/31 17:31
-	14	427/99.ccls. and (film near tin)	USPAT; US-PGPUB	2003/08/31 17:32
-	2	427/99.ccls. and (film near ITO)	USPAT; US-PGPUB	2003/08/31 17:33
-	0	437/40.ccls.	USPAT; US-PGPUB	2003/08/31 17:33
-	0	437/275.ccls.	USPAT; US-PGPUB	2003/08/31 17:33
-	9	5009922.URPN.	USPAT	2004/01/14 17:58
-	47	(transparent near (conductive adj film)) and (energy adj5 barrier)	USPAT; US-PGPUB	2004/01/14 18:04
-	59	((organic adj6 electroluminescent) near (device display element)) and (energy adj3 barrier)	USPAT; US-PGPUB	2004/01/15 09:46
-	0	(energy adj3 barrier) near (hole adj transport\$4 adj layer)	USPAT; US-PGPUB	2004/01/15 10:12
-	48	(energy adj3 barrier) same (hole adj transport\$4 adj layer)	USPAT; US-PGPUB	2004/01/15 11:13
-	95	(hole adj transport\$4 adj layer) with (ionization adj potential)	USPAT; US-PGPUB	2004/01/15 11:53
-	1089	(anode) with (work adj function)	USPAT; US-PGPUB	2004/01/15 11:54
-	271	((anode with ITO) with (work adj function))	USPAT; US-PGPUB	2004/01/15 11:55
-	114	((anode with ITO) with (work adj function)) and (organic near (device display element))	USPAT; US-PGPUB	2004/01/15 11:55